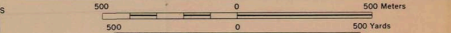


NAGASAKI

For use by War and Navy Department Agencies only
Not for sale or distribution

NAGASAKI NAGASAKI PREFECTURE, KYUSHU, JAPAN

Scale 1:12,500



CONTOUR INTERVAL 10 METERS
POLYCONIC PROJECTION
ONE THOUSAND YARD WORLD POLYCONIC GRID BAND IN "ZONE C"

Prepared under the direction of the Chief of Engineers by the Army Map Service (AMS), U. S. Army, Washington, D. C. Compiled in 1945 from aerial photography dated August, October and November, 1944, and March, 1945, by stereophotogrammetric methods and by reference to Japanese Hydrographic Chart 197, 1:12,000, 1935; Controlled Intelligence Data, 1:16,000, 1943; Nagasaki Prefecture, ed. 1, Katsura, Inset, Nagasaki, 1:35,000, 1937; City of Nagasaki, 1:11,000, 1921; Japan 1:200,000, Japanese Imperial Land Survey, Nagasaki, 1909; United States Hydrographic Chart 1270, 1:12,000, 1933 cor. 41; Japanese Hydrographic Chart 197, 1:12,000, 1906; British Admiralty Hydrographic Chart 2815, 1:12,000, 1901; Japanese Hydrographic Chart 203, 1:75,000, 1928 cor. 30; British Admiralty Hydrographic Chart 2415, 1:25,000, 1913 cor. 40; Japan 1:200,000, Imperial Geological Survey, Nagasaki, 1912; Guide to Japan, Imperial Railways, Nagasaki, 1:16,000, 1916; Nagasaki City, ed. 1, Katsura, 1:10,000, 1924. Additional information from Intelligence data. Place names transcribed according to the modified Hepburn (Roman) System.

GLOSSARY	
built up area	bridge
Road, Track or trail	RAILROADS
3' gauge, single track	3' gauge, double track
3 1/2' gauge, double track	4 1/2' gauge, single track
4 1/2' gauge, double track	4 1/2' gauge, single track
Narrow gauge or light, single track	Narrow gauge or light, double track
In street or road	High tension line
Waterwheel or Mill, Anchorage, Chimney	BOUNDARIES
Prefecture	Gun or Shi
Machi or Mura	
Paddy fields are generally subject to inundation, however they may be seasonally dry.	

Fence, Cemetery	Temple, Shrine, Pagoda	Dike or wall; Masonry, earth	Masonry retaining wall, Revetment	Soundings in fathoms	Limiting danger line	Rocks bare at low tide	Rock awash	Swampy lands, Principal navigational light	Woods Brushwood	Brushwood	Orchard	Bamboo	Paddy field
-----------------	------------------------	------------------------------	-----------------------------------	----------------------	----------------------	------------------------	------------	--	-----------------	-----------	---------	--------	-------------

HEIGHTS IN METERS—DEPTHS IN FATHOMS
SEE BACKUP FOR INDEX TO ADMINISTRATIVE UNITS



COMPILATION METHODS
PHOTO STEREO
INTERPRETED
PLANNED
MAP

U. S. M. D. Chart 1270, 1:12,000, 1933 cor. 41 (1:12,000 scale)
1. Series 50175 6" V. 1945
2. Series 50175 6" V. 1947
3. Series 50175 6" V. 1948
4. Series 50175 6" V. 1949

APPROXIMATE BEING DECLINATION 1945
FOR CENTER OF SHEET
ANNUAL MAGNETIC CHANGE 1" WESTERLY
Use diagram only to obtain numerical
values. To determine magnetic north line,
convert the given point "W" on the north
edge of the map with the value of the angle
between GRID NORTH and MAGNETIC
NORTH, as plotted on the degree scale at
the north edge of the map.